

Bezeichnung				
Fn-7-B-8-9	7	ED-B	8	9
Fn-7-8-9	7	8	9	
ED-B	ED-B			
Fn-10	10			
Fn-6	6			

Fig. 1

Fig. 1

[Key:]

Bezeichnung = Name

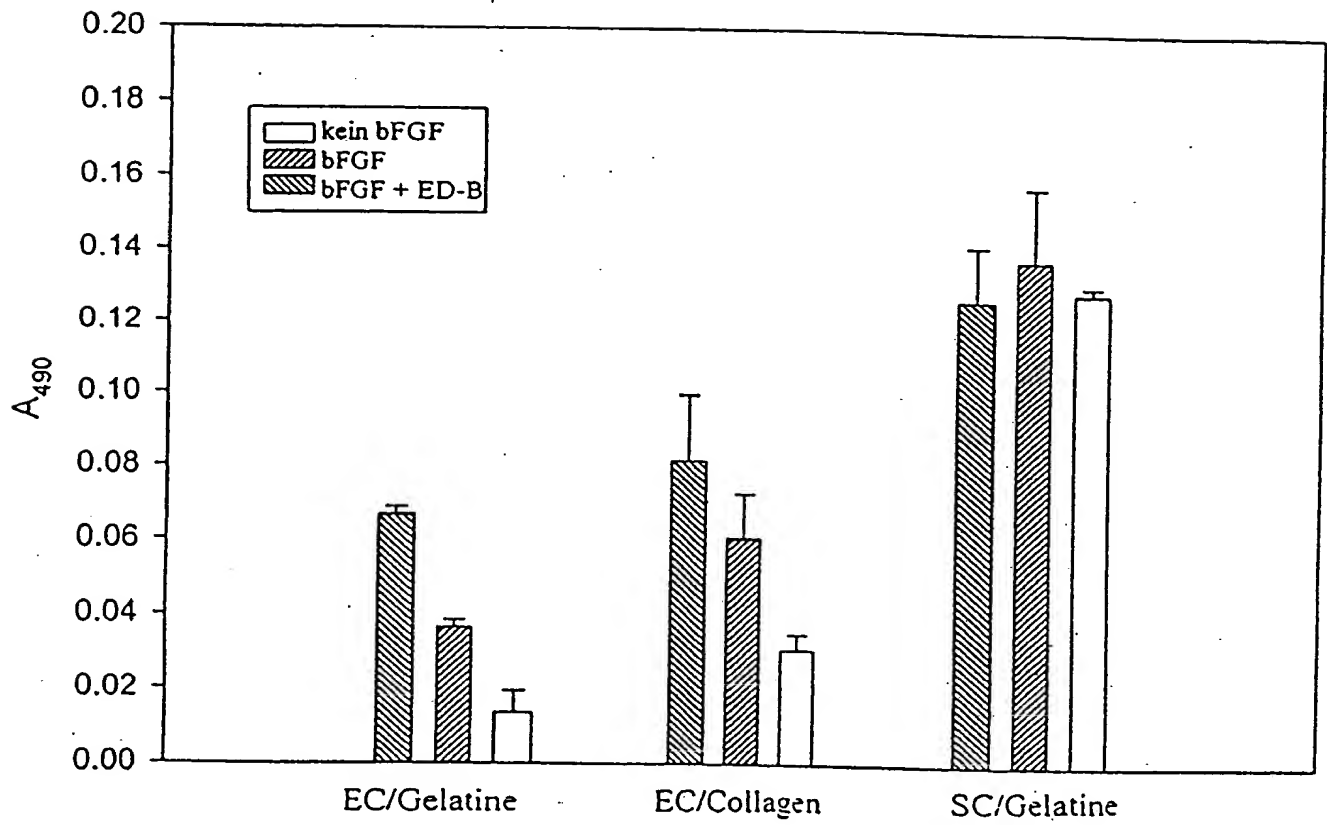


Fig. 2

Fig. 2

[Key:]
kein bFGF = no bFGF
Gelatine = gelatin

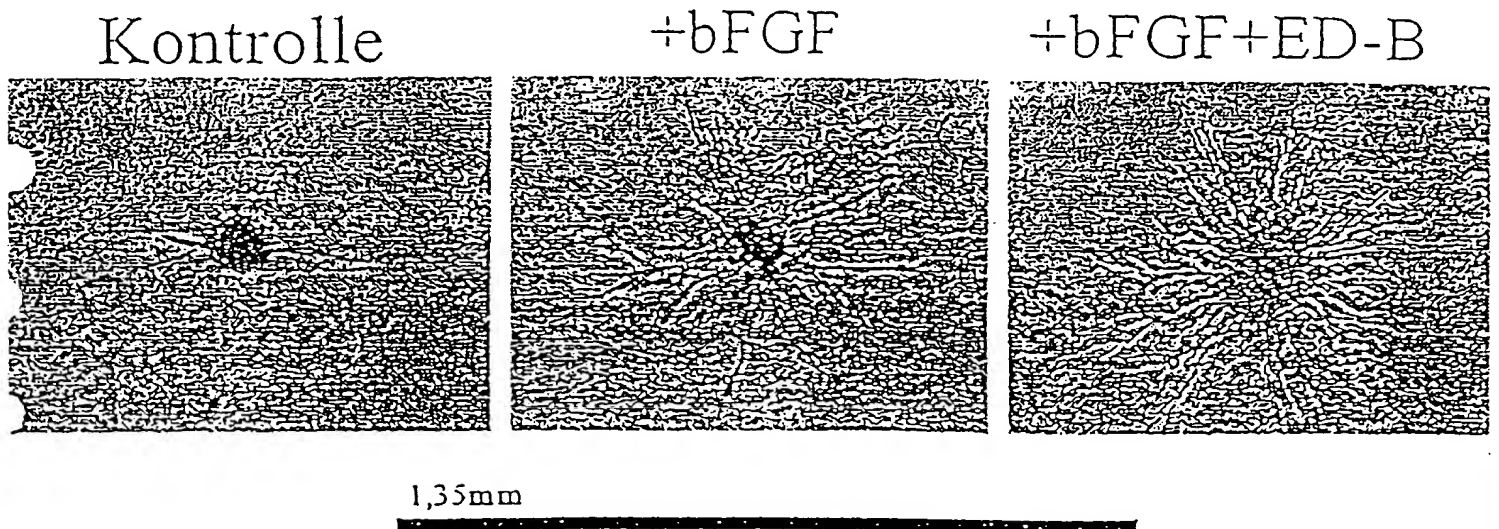


Fig. 3

Fig. 3

[Key:]
Kontrolle = control

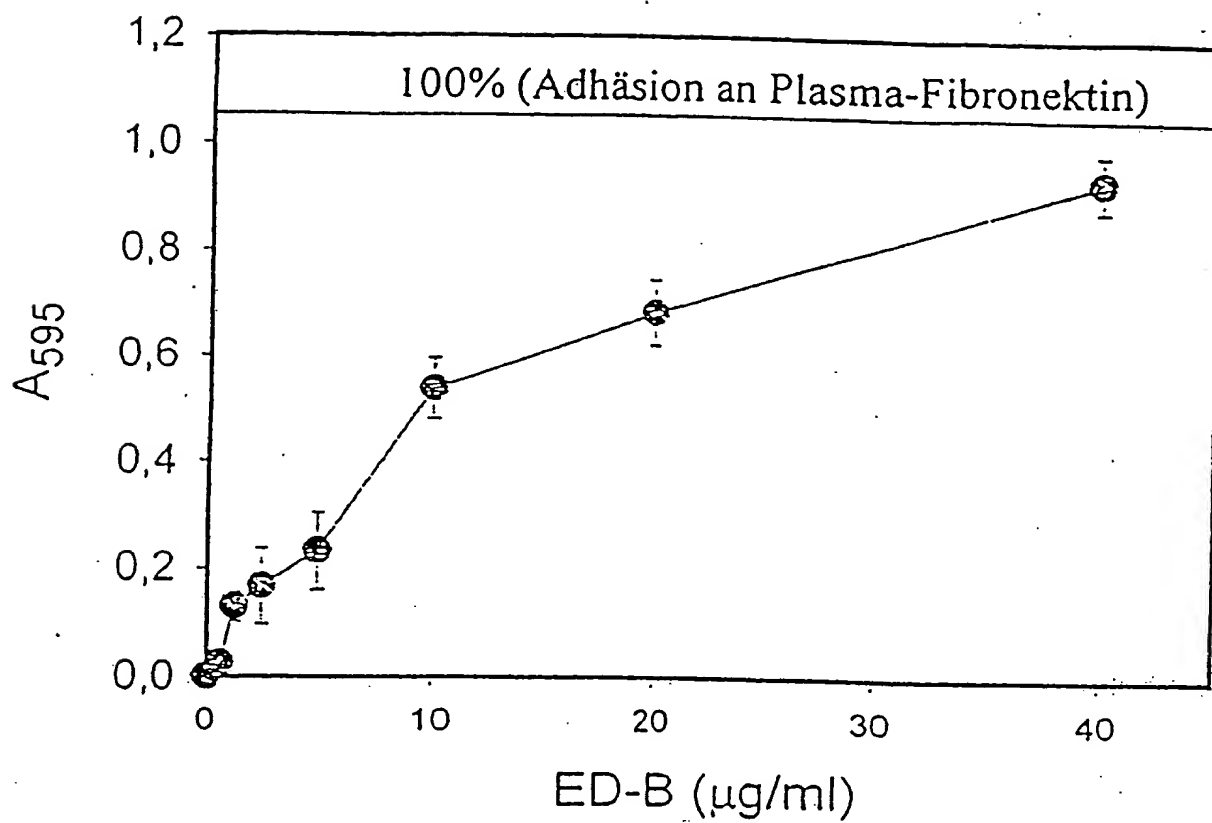
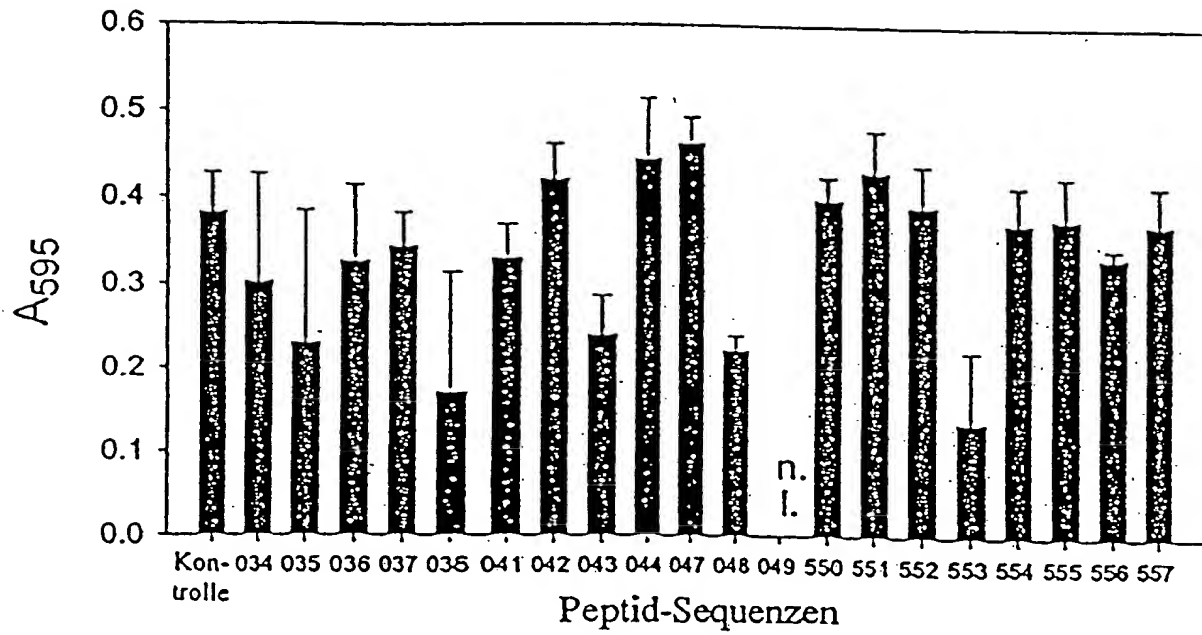


Fig. 4

Fig. 4

[Key:]

Adhäsion an Plasma-Fibronectin = Adhesion to plasma-fibronectin



n. l. = nicht löslich

Fig. 5

Fig. 5

[Key:]
 Kontrolle = Control
 Peptid-Sequenzen = Peptide sequences
 n.l. = nicht löslich = insoluble

EVPQLTOLSFVDITDSSIGLRWTPLNSTIIIGYRITVVAAGEGIP	041
DTIIEVPQLTOLSF	042
EVPQLTOLSFVDITD	043
TOLSFVDITDSSIGL	044
VDITDSSIGLRWTP	045
ITDSSIGLRWTP	046
SSIGLRWTPLNSTII	047
RWTPLNSTIIIGYRI	048
NSSTIIIGYRITVVA	049 n. l.
IGYRITVVAAGEGIP	550*
TVVAAGEGIP	551*
GEIGIP	552
IFEDFVDSVGYTTV	553
FEDFVDSV	554
VDSVGYTTV	555
GYTTVGLPGIDYD	556
TGLEPGIDYDISVIT	557
GIDYDISVITLING	
ISVITLINGESAPT	
LINGESAPTTLTQ	
ESAPTTLTQTAVPP	

* löslich in DMSO

n. l. = nicht löslich

Fig. 6

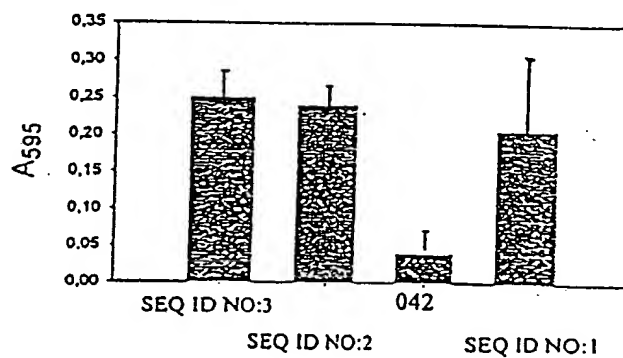


Fig. 7

[Key to Fig. 6:]
 löslich in DMSO = DMSO-soluble
 n.l. = nicht löslich = insoluble

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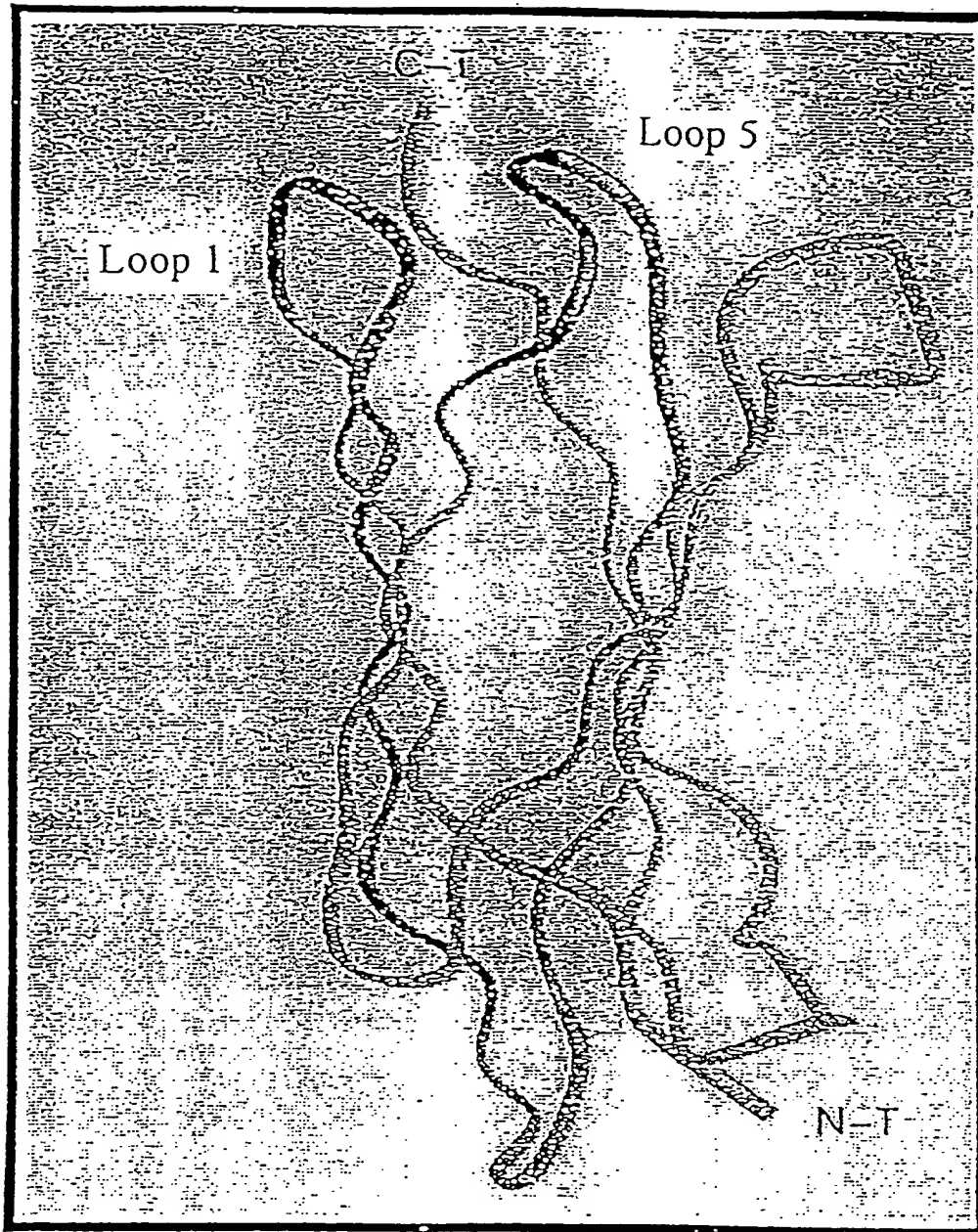


Fig. 8

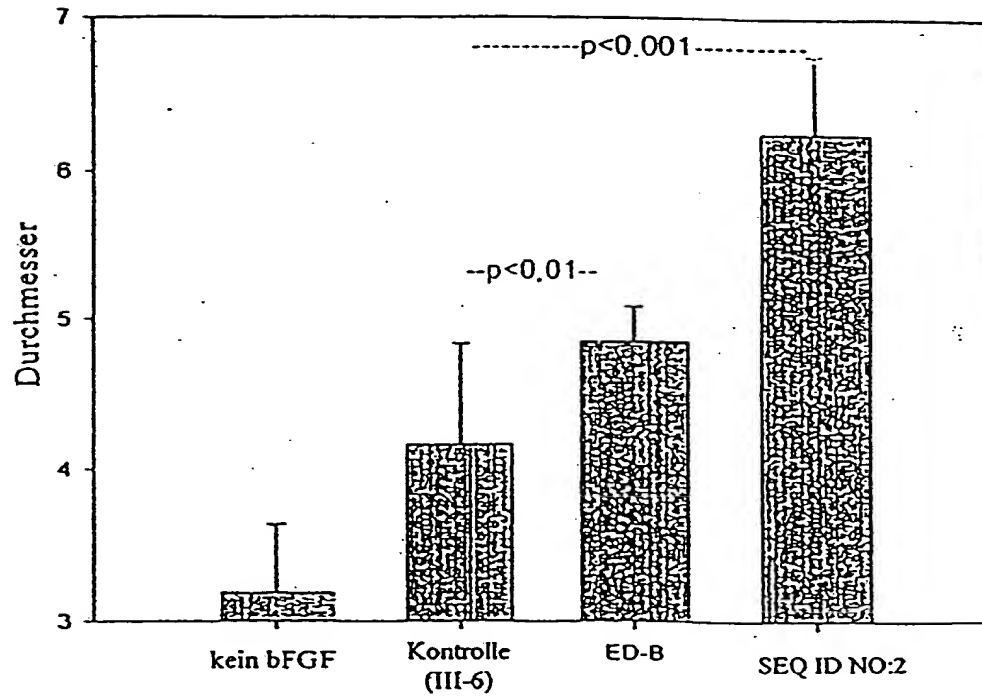


Fig. 9

Fig. 9

[Key:]
Durchmesser = diameter
kein bFGF = no bFGF
Kontrolle = control

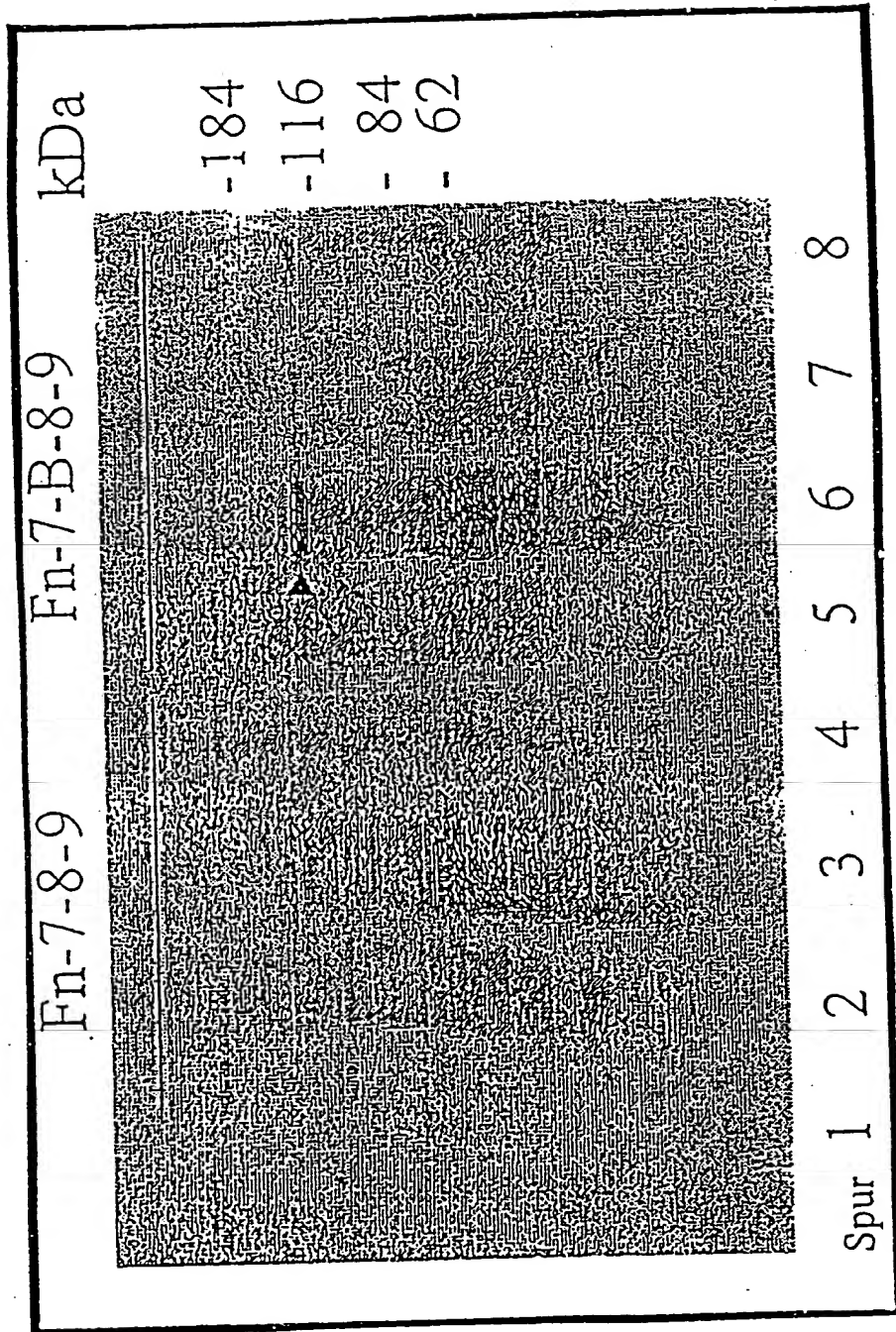


Fig. 10

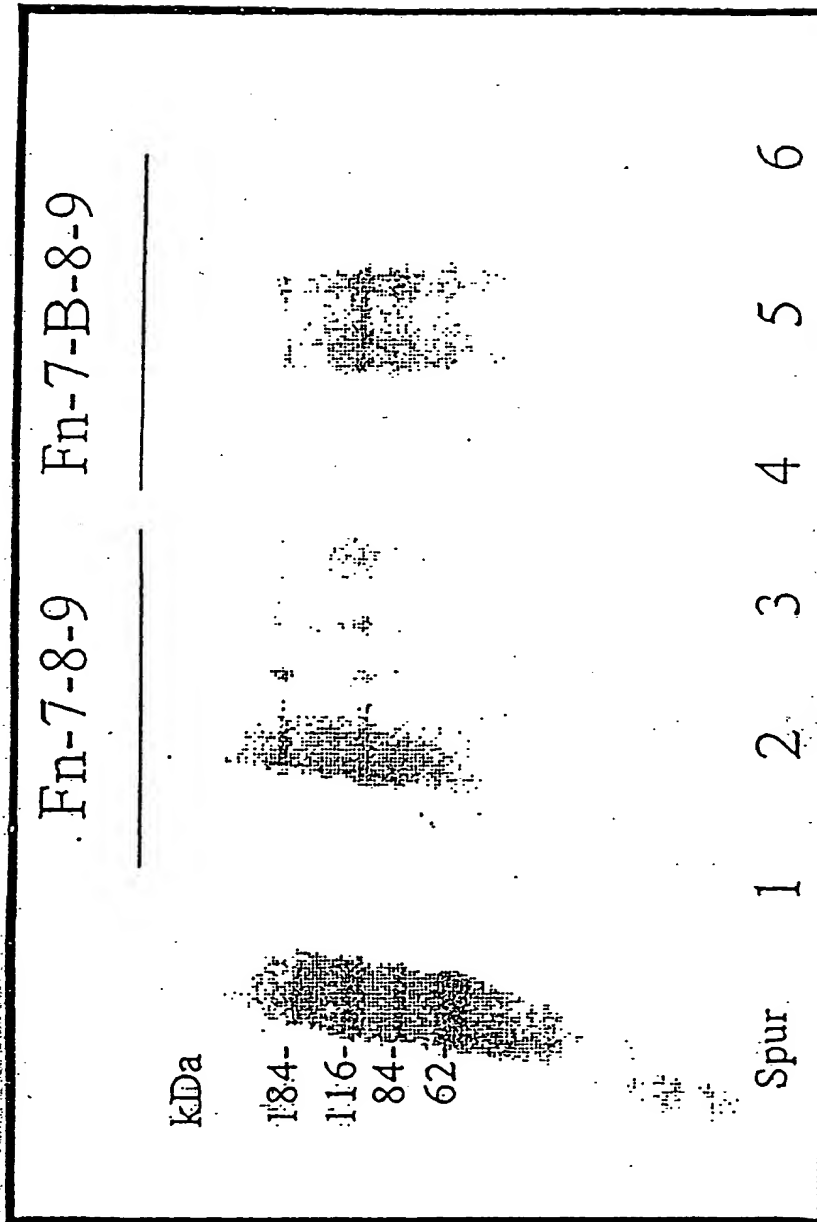


Fig. 11

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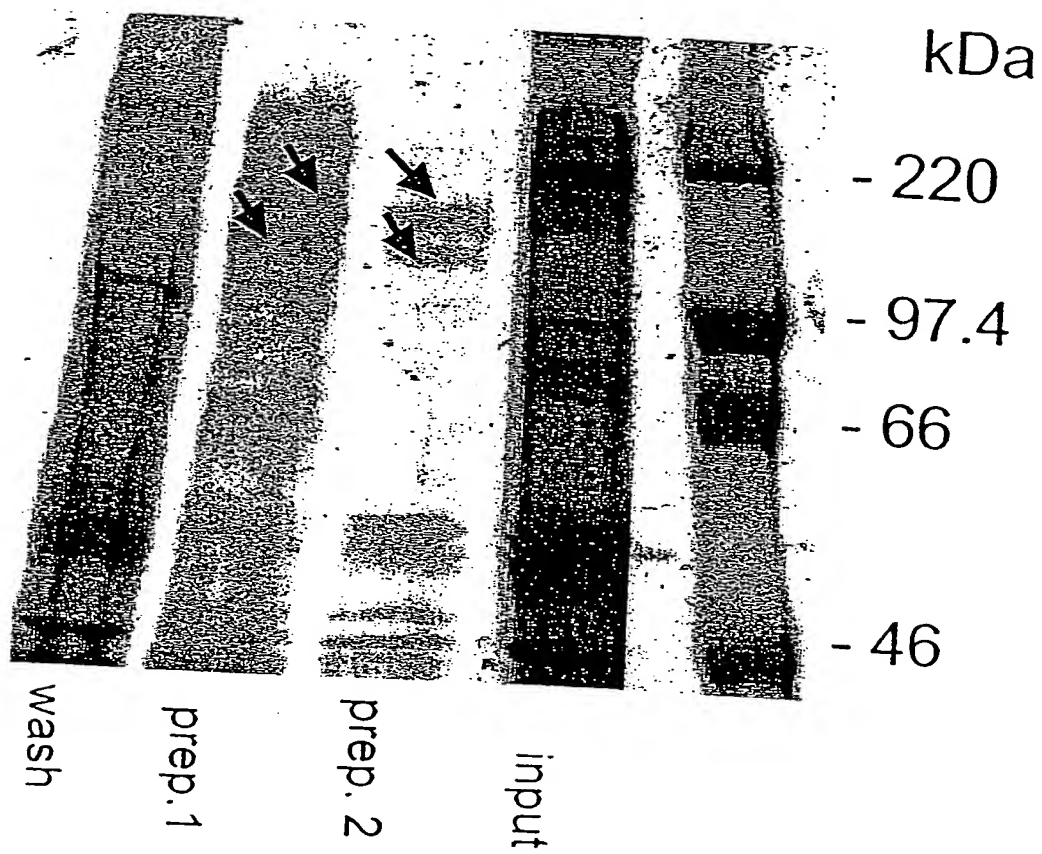


Fig. 12

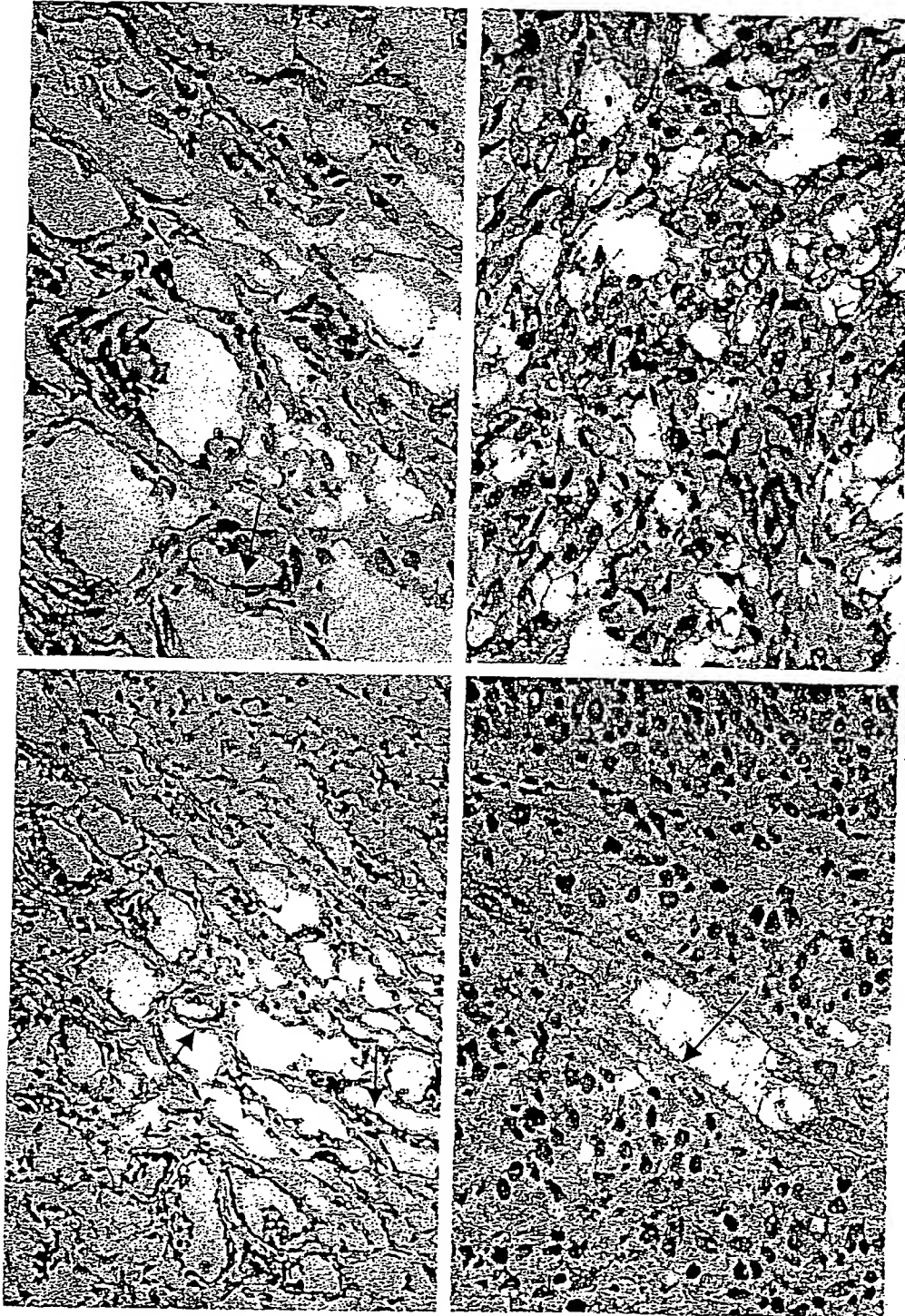


Fig. 13